High-Mu Triode— Beam Power Tube

NOVAR TYPE

For Combined Vertical-Deflection Oscillator and Amplifier Service in TV Receivers

Electrical:

	Haston Champatamisting and Datings	
	Heater Characteristics and Ratings: Current	amp
	amperes = 0.450 15.0 vol	ts
	Warm-up time (Average)	sec
	Peak heater-cathode voltage (Each unit):	
	Heater negative with	1 4
	respect to cathode 200 max. vol Heater positive with	ts
	respect to cathode 200 ^a max. vol	lts
	Direct Interelectrode Capacitances	
	(Approx.): b Triode Unit:	
	Grid to plate 0.44	pf
	Input: G_T to (K_T,H) 15.0	pf
	Input: G_T to (K_T, H) 15.0 Output: P_T to (K_T, H) 7.0	pf
	Beam Power Unit:	
	Grid No.1 to plate 0.048	pf
	Input: $G1_P$ to $(K_B+G3_B,G2_B,H)$ 2.6	pf
	Output: Pp to (K _B +G3 _B ,G2 _B ,H) 0.28	pf
	Mechanical:	
	Operating Position	ial 10" 30"
	Length, Base Seat to Bulb Top (Excluding tip). 2.210" to 2.39 Diameter	3U" 3Ω"
	Bulb	T9
	Socket Cinch Mfg. Co. No.149 19 00 03	33,
	Industrial Electronics Hardware Corp. No.SO-0968-SL	1,
	or equivale	
	Base	TQE
	Pin 1-Triode Cathode Pin 2-Beam Power Grid No.1 Pin 3-Beam Power Cathode & KB	
	Grid No. 3 G3p(3)	
	Pin 4 - Heater Pin 5 - Heater	
-	Pin 6 - Beam Power Plate	
	Pin 7 – Beam Power Grid No.2	
	Pin 8-Triode Plate	
	Pin 9 - Triode Grid	

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Characteristics, Class A ₁ Amplifier:									
	Triode Unit	Be an	n Power	Unit		-			
Plate Voltage Grid-No.2 Voltage	250	50 120	135 120 <i>c</i> <i>t</i>	120 onnect o plai	ed volts te				
Grid-No.1 Voltage Amplification Factor Plate Resistance		0	-10 -	t socke -10 7	volts				
(Approx.)	1.4	- 1 170° 20°	18000 8400 39 3	-	ohms μmhos ma ma				
(Approx.) for plate ma.= 1	-	_	-24	_	volts				
VERTICAL-DEFLECTION OSCILLATOR Triode Unit Maximum Ratings, Absolute-Maximum Values: For operation in a 525-line, 30-frame system ^d DC Plate Voltage									
Grid-Circuit Resistance For grid-resistor-bia			2.2	max.	megohms				
VERTICA	L-DEFLECTION	AMPLIE	FIER						
Beam Power Unit Maximum Ratings, Design-Maximum Values: For operation in a 525-line, 30-frame system ^d									
For operation DC Plate Voltage Peak Positive-Pulse Pla DC Grid-No.2 (Screen-Gr Peak Negative-Pulse Gri (Control-Grid) Voltag Cathode Current: Peak	ate Voltage did) Voltage d-No.1		. 300 . 2000 . 150 . 250 . 200	max. abs.ma max.	volts ax.volts volts volts ma	_			

→ Indicates a change.



Maximum Circuit Values:

Grid-No.1-Circuit Resistance:

For grid-resistor-bias operation. . . 2.2 max. megohms

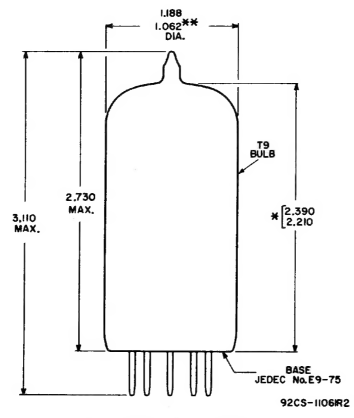
 ${f a}$ The dc component must not exceed 100 volts.

b Without external shield.

C These values can be measured by a method involving a recurrent wave form such that the plate dissipation and grid~No.2 input will be kept within ratings in order to prevent damage to the tube.

As described in "Standards of Good Engineering Practice Concerning Television Broadcast Stations", Federal Communications Commission.

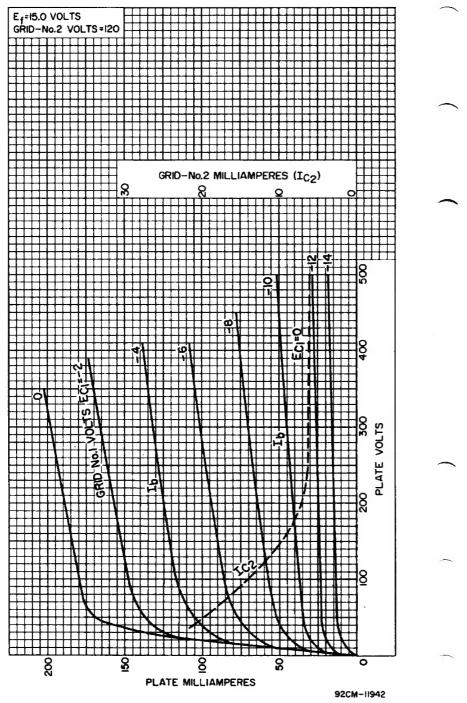
This rating is applicable where the duration of the voltage pulse does not exceed 15 per cent of one vertical scanning cycle. In a 525-line, 30-frame system, 15 per cent on one vertical scanning cycle is 2.5 milliseconds.



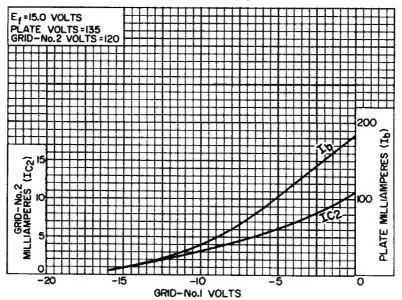
ALL DIMENSIONS IN INCHES

- ** APPLIES IN ZONE STARTING 0.375" FROM BASE SEAT.
- * MEASURED FROM BASE SEAT TO BULB-TOP LINE AS DETERMINED BY A RING GAUGE OF 0.600" INSIDE DIAMETER.

AVERAGE CHARACTERISTICS Beam Power Unit

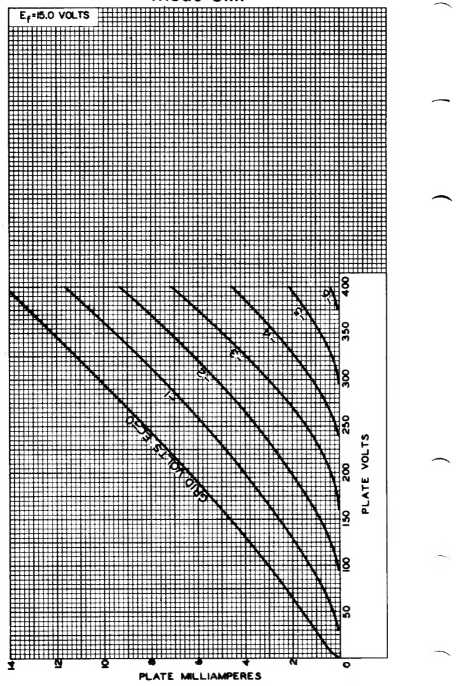


AVERAGE CHARACTERISTICS Beam Power Unit



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AVERAGE CHARACTERISTICS Triode Unit



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